

**MicroPatent's Patent Index Database:** [Complete Family of JP7101871A]

1 record(s) found in the family

Order Selected Patent(s)**JP7101871A** ☒ **19950418** **FullText****Title:** (ENG) PROMOTER FOR SYNTHESIS OF HYALURONIC ACID IN LIVING BODY**Abstract:** (ENG)

PURPOSE: To obtain a skin external preparation, capable of activating skin cells and preventing the skin from aging by the promoting actions on synthesis of hyaluronic acid in living bodies, preventing wrinkles from forming and providing the smooth, moist and youthful skin and having high safety.

CONSTITUTION: This promoter for synthesis of hyaluronic acid in living bodies contains an extract of a seaweed belonging to the genus Ulva of the family Ulvaceae (with the proviso that Ulva pertusa Kjellman is excluded), the genus Enteromorpha of the family Ulvaceae, the genus Gracilaria of the family Gracilariaceae, the genus Gelidium of the family Gelidiaceae, the genus Eucheuma of the family Solieriaceae, the genus Eisenia of the family Laminariaceae, the genus Undaria of the genus Alariaceae, the genus Hizikia of the family Sargassaceae or the genus Ascophyllum of the family Fucaceae as an active ingredient. The promoter is capable of retaining the wettability of joints and utilizable as a therapeutic agent therefor.

Application Number: JP 34523393 A**Application (Filing) Date:** 19931220**Priority Data:** JP 34523393 19931220 A X; JP 35939492 19921224 A X;**Inventor(s):** MIYAHARA TSUNEO ; NAKAJIMA ICHIRO ; MATSUNO RIKI ; HIRAYAMA YUTAKA**Assignee/Applicant/Grantee:** LION CORP**IPC (International Class):** A61K03580; A61K03580; A61K00700; A61K00748**Other Abstracts for Family Members:** DERABS C95-182901**Other Abstracts for This Document:** DERC95-182901**Patents Citing This One (1):**

→ WO2004050078A1 20040617 TAKARA BIO INC JP; ONOGI HIROMU JP; SUGIYAMA KATSUMI JP; SAGAWA HIROAKI JP; KATO IKUNOSHIN JP
REMEDY



Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.

